## ABSTRACT

When making powder material ride on gaseous current to move it, the present invention prevents the powder material from fixedly adhering to a wall surface of a treating apparatus.

invention concerns The present а process treating powder material and an apparatus for treating the same, each of which makes the powder material such as pharmaceutical, ride on gaseous current to move it. 10 In a powder-material treating apparatus (1) such as the jet mill, a heating means (13) is provided along a wall surface (12) to which the powder material collides. This heating means (13) heats the wall surface (12) to not less than approximately a temperature at which the powder material commences to soften and to a temperature 15 lower than a melting temperature of the powder material. And the powder material is made to move while riding on the gaseous current within this powder-material treating apparatus (1).

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